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Assume that you can buy or sell the following securities:

		Payoff one year from today if the economy is:			Payoff two years from today if the economy is:		
Security	Price Today	Strong	Weak	Strong	Weak		
TaxCut	\$240	\$40	\$20	\$350	\$150		
Market	\$100	\$20	\$10	\$150	\$50		

Assume also that you can buy or short-sell risk-free bonds that mature either a year from today or two years from today for whatever amount you chose. The return on these bonds is 3.5% per year.

- a. What investment in the market and risk-free bonds will generate cash flows identical to those generated by TaxCut?
- b. Calculate the no-arbitrage price for TaxCut?

Note: Feel free to answer parts "c" and "d" with a table

- c. What set of transactions today will generate an arbitrage profit today?
- d. What cash flows (each trade and total) will your transactions produce today, a year from today, and two years from today? Note: Use a "+" for inflows and a "-" for outflows.